INFORM	MATION DISCLOSURE	ATTY.	DOCKET NO.	JUN 3 0 2003 ju	SEMAL	NO.			
	CITATION	2370	-84	, and a second	10/044	4,955		Br.	
		APPLIC	Y TANA	TO STADEMARK OF			_	7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		Mich	ael S. Rober	ts, et al			7n	11	\\\
(Use	several sheets if necessary)	FILING	DATE		GROUP	,	CCH Cr.	VI	200
		Janua	ary 15, 2002		1633		CN	ED.	~003
		1.1	J.S. PATENT D	OCUMENTS			ECH CEN	11/600	1/20m
XAMINER	DOCUMENT NUMBER				-			FILIN	NG DAT
INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	S IF APP	ROPRI
		FOR	EIGN PATEN	T DOCUMENTS				X	ISLATIO
	DOCUMENT	DATE	-	COUNTRY	(CLASS.	SUBOCASS	, ` @`	N
TB	0 292 293 A2	11/1988		EP		<u> </u>	3		
	0 292 293 A3	11/1988		- EP		— -		حرا	\$
		1					Sp	183	
							8		
		-						2 ,	
F								_	1
T								- 	+
	OTHER DOC	UMENTS (in	cluding Autho	or, Title, Date, Pe	ertinent pa	ges, etc	c.)	<u> </u>	
2)	G.S. Reddy et al; "Use of 002237247 (Abstract).	of BHK Cell (Culture-Adapted	Newcastle Disease	Virus for In	mmuniza	ation of Ch		
27	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Com Emulsion Vaccines"; 19	of BHK Cell (parison of Tw 991; XP-00223	Culture-Adapted O Experimental 37248 (Abstract	Newcastle Disease Binary Ethylenimi).	Virus for In	mmuniza	ation of Ch ewcastle D	isease O	il-
2) 13	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Com Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog	parison of Tw 991; XP-00223 genicity and C	Culture-Adapted to Experimental 37248 (Abstract toss-Protection	Newcastle Disease Binary Ethylenimi).	Virus for In	mmuniza	ation of Ch ewcastle D	isease O	il-
わら ら ら	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Com Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-M.A. Shuaib et al; "Stud	parison of Tw parison of Tw 991; XP-00223 genicity and C 002237249 (A	Culture-Adapted to Experimental 37248 (Abstract ross-Protection Abstract).	Newcastle Disease Binary Ethylenimi). of Pigeon Paramyx	e Virus for In ne Bei Inacti ovirus 1 and	wated No	ewcastle D	isease O	il- n You
2) 13 13 13 13	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-1 M.A. Shuaib et al; "Stud (Abstract). M.A. Al Imadi et al; "Ti	parison of Two 991; XP-00223 genicity and C 002237249 (A dies on the De	Culture-Adapted To Experimental 37248 (Abstract Tross-Protection Abstract). Evelopment of Po- ity of Domestic	Newcastle Disease Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New	e Virus for Inne Bei Inacti ovirus 1 and Disease Virus	wated No Newcas	ewcastle D stle Disease e"; (1985);	Virus in	il- n You 23725
P 13 13 13 13 13 13 13 13 13 13 13 13 13	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-IM.A. Shuaib et al; "Stud (Abstract). M.A. Al Imadi et al; "Ti Spread"; (1982) (Rec'd)	parison of Two 991; XP-0022; genicity and C 002237249 (A dies on the De he Susceptibil 1983); XP-002	Culture-Adapted To Experimental To Experimenta	Newcastle Disease Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act).	e Virus for Inne Bei Inacti ovirus 1 and Disease Virus castle Diseas	wated No Newcas Vaccino se Virus	ewcastle D stle Disease e"; (1985); and Their	Virus in XP-002	n You 23725
20 B B B	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-100 (Abstract). M.A. Shuaib et al; "Stud (Abstract). M.A. Al Imadi et al; "Tispread"; (1982) (Rec'd B. Rivetz et al; "Enzyman Newcastle Disease Viru	parison of Two 991; XP-00223 genicity and C 002237249 (A dies on the De the Susceptibil 1983); XP-002 atic Changes i s"; (1982); XI	Culture-Adapted To Experimental To Experimenta	Newcastle Disease Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract).	e Virus for Inne Bei Inacti ovirus 1 and Disease Virus castle Disease ted with a N	Newcas Vaccine Se Virus eurotrop	ewcastle Disease e"; (1985); and Their	XP-002 Role in i	n You 23725 ts
2 13 13 13 13 13 13 13 13 13 13 13 13 13	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-1 M.A. Shuaib et al; "Stuc (Abstract). M.A. Al Imadi et al; "Ti Spread"; (1982) (Rec'd B. Rivetz et al; "Enzymatics")	parison of Two 991; XP-00223 genicity and C 002237249 (A dies on the De the Susceptibil 1983); XP-002 atic Changes i s"; (1982); XI	Culture-Adapted To Experimental To Experimenta	Newcastle Disease Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract).	e Virus for Inne Bei Inacti ovirus 1 and Disease Virus castle Disease ted with a N	Newcas Vaccine Se Virus eurotrop	ewcastle Disease e"; (1985); and Their	XP-002 Role in i	n You 23725 ts
P 13 13 13 13 13 13 13 13 13 13 13 13 13	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-1 M.A. Shuaib et al; "Stuc (Abstract). M.A. Al Imadi et al; "TI Spread"; (1982) (Rec'd B. Rivetz et al; "Enzyman Newcastle Disease Viru B. Lomniczi; "Propertie 002237253 (Abstract). D.Y. Perey et al; "Host I	parison of Two 991; XP-00223 genicity and C 002237249 (A dies on the De the Susceptibil 1983); XP-002 atic Changes i is"; (1982); XI s of Nonneuro	Culture-Adapted To Experimental To Experimenta	Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract). Forming Mutants of	e Virus for Inne Bei Inaction ovirus 1 and Disease Virus castle Disease ted with a Nof Newcastle	Newcas S Vaccino Se Virus eurotrop	ewcastle Disease e"; (1985); and Their cic Mesoge e Virus"; (1	XP-002 Role in i nic Strain	n Your 23725 ts n of
20 B B B B B	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-M.A. Shuaib et al; "Stud (Abstract). M.A. Al Imadi et al; "Ti Spread"; (1982) (Rec'd B. Rivetz et al; "Enzyma Newcastle Disease Viru B. Lomniczi; "Propertie 002237253 (Abstract). D.Y. Perey et al; "Host if (1975); XP-002237254 d. Szeri, et al; "Effect of	parison of Tw 991; XP-0022; genicity and C 002237249 (A dies on the De he Susceptibil 1983); XP-00; atic Changes i as"; (1982); XI ss of Nonneuro Resistance Me (Abstract).	Culture-Adapted To Experimental 37248 (Abstract) Tross-Protection Abstract). Evelopment of Period Tity of Domestic 2237251 (Abstract) The Serum and Tity P-002237252 (Abstract) Evelopment of Period Tity of Domestic P-002237252 (Abstract) The Serum and Tity The	Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract). Forming Mutants of	e Virus for Inne Bei Inactione	Newcass Vaccinese Virus eurotrope Disease	ewcastle Disease e"; (1985); and Their ic Mesoge e Virus"; (1	XP-002 Role in i nic Strain 976); XI ns" (385	23725 ts n of P-
2 13 13 13 13 13 13 13 13 13 13 13 13 13	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-M.A. Shuaib et al; "Stud (Abstract). M.A. Al Imadi et al; "Ti Spread"; (1982) (Rec'd B. Rivetz et al; "Enzyma Newcastle Disease Viru B. Lomniczi; "Propertie 002237253 (Abstract). D.Y. Perey et al; "Host 1 (1975); XP-002237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-CP.B. Spradbrow et al; "Come Employee (I. Spradbrow et al; "Come Employe	parison of Tw 991; XP-0022; genicity and C 002237249 (A dies on the De he Susceptibil 1983); XP-00; atic Changes i is"; (1982); XI ss of Nonneuro Resistance Me (Abstract). Microbial Im 002237255 (A Oral Newcastle	Culture-Adapted To Experimental 37248 (Abstract Tross-Protection Abstract). Evelopment of Period Tity of Domestic 2237251 (Abstract The Serum and Tity P-002237252 (Abstract) The Covirulent Plaque Th	Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract). Forming Mutants of wcastle Disease Vi on the Course of I	e Virus for Inne Bei Inactione	Newcase Vaccinese Virus eurotrope Disease nodeficientin O	ewcastle Disease e"; (1985); and Their cic Mesoge evirus"; (1	XP-002 Role in i nic Strain 976); XI ns" (385	23725 ts n of P- 40);
P 13 13 13 13 13 13 13 13 13 13 13 13 13	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-M.A. Shuaib et al; "Stud (Abstract). M.A. Al Imadi et al; "Ti Spread"; (1982) (Rec'd B. Rivetz et al; "Enzyma Newcastle Disease Viru B. Lomniczi; "Propertie 002237253 (Abstract). D.Y. Perey et al; "Host 1 (1975); XP-002237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-CP.B. Spradbrow et al; "C3, pp. 114-115; XP-0022	parison of Tw 991; XP-0022; genicity and C 002237249 (A dies on the De he Susceptibil 1983); XP-00; atic Changes i is"; (1982); XI ss of Nonneuro Resistance Me (Abstract). Microbial Im 002237255 (A Oral Newcastle 237256; (Abst	Culture-Adapted To Experimental To Experimental To Experimental To Experimental To Experimental To Experimental To Experiment of Period To Experiment	Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract). Forming Mutants of wcastle Disease Vi on the Course of I nation with V4 Viria	e Virus for In ne Bei Inacti ovirus 1 and Disease Virus castle Disease ted with a N of Newcastle rus in Immu CMV Infect us in Chicker	Newcase Vaccine Se Virus eurotrop Disease nodeficie ion in O	ewcastle Disease e"; (1985); and Their ic Mesoge ev Virus"; (1 ent Chicke ld Mice wi t. Vet. J., (XP-002 Role in i nic Strain 976); XI ns" (385	23725 ts n of P- 40);
P B B B B B B B B B B B B B B B B B B B	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-1 M.A. Shuaib et al; "Stud (Abstract). M.A. Al Imadi et al; "Ti Spread"; (1982) (Rec'd B. Rivetz et al; "Enzyman Newcastle Disease Viru B. Lomniczi; "Propertie 002237253 (Abstract). D.Y. Perey et al; "Host 1 (1975); XP-002237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-0 (1	parison of Tw 991; XP-0022; genicity and C 002237249 (A dies on the De he Susceptibil 1983); XP-002 atic Changes i is"; (1982); XI s of Nonneuro Resistance Me (Abstract). Microbial Imi 002237255 (A Oral Newcastle 237256; (Abst al Coccidiosis , (1982) vol. 3	Culture-Adapted To Experimental 37248 (Abstract Pross-Protection Abstract). Evelopment of Point Type of Domestic 2237251 (Abstract Type of Domestic 2237251 (Abstract Type of Domestic 2237252 (Abstract Type of Domestic Type of D	Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract). Forming Mutants of wcastle Disease Vi on the Course of I nation with V4 Viru wing Intramuscular 3-357; XP-0022372	e Virus for Ince Bei Inactione	wated No Newcas Vaccine Se Virus eurotrop Disease nodeficie ion in O	ewcastle Disease e"; (1985); and Their ic Mesoge e Virus"; (1 ent Chicke lld Mice wi t. Vet. J., (et Newcastl	xP-002 Role in i nic Strain 976); XI ns" (385 ith Thym 1991) vo	23725 ts n of P- 40); nus
P B B B B B B B B B B B B B B B B B B B	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-M.A. Shuaib et al; "Stuc (Abstract). M.A. Al Imadi et al; "TI Spread"; (1982) (Rec'd B. Rivetz et al; "Enzyman Newcastle Disease Viru B. Lomniczi; "Propertie 002237253 (Abstract). D.Y. Perey et al; "Host 1 (1975); XP-002237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-CP.B. Spradbrow et al; "CP.B. Spradbrow et al; "CP.B. Spradbrow et al; "CP.B. Ugochukwu; "Caeca Anim. Health Prod. Afr. W. Leuthgen; "Detection	parison of Two pariso	Culture-Adapted To Experimental To Experiment of Policy To Domestic To Experiment of Policy To Experiment of Policy To Experiment Plaque To Experiment Plaque To Experiment Plaque To Experimental To Experime	Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). Sosues in Fowl Infect bstract). Forming Mutants of weastle Disease Vi on the Course of I mation with V4 Viru wing Intramuscular 3-357; XP-0022372 I Exudate of Chick	e Virus for Ince Bei Inactione	wated No Newcas Vaccine Se Virus eurotrop Disease nodeficie ion in O	ewcastle Disease e"; (1985); and Their ic Mesoge e Virus"; (1 ent Chicke lld Mice wi t. Vet. J., (et Newcastl	xP-002 Role in i nic Strain 976); XI ns" (385 ith Thym 1991) vo	23725 ts n of P- 40); nus
1B	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-M.A. Shuaib et al; "Stuc (Abstract). M.A. Al Imadi et al; "TI Spread"; (1982) (Rec'd B. Rivetz et al; "Enzyman Newcastle Disease Viru B. Lomniczi; "Propertie 002237253 (Abstract). D.Y. Perey et al; "Host in (1975); XP-002237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-02237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-02237254 (I. Szeri, et al; "Cacca Anim. Health Prod. Afr. W. Leuthgen; "Detection Immunologie (1972), 14 Hanson et al; "Identifica	parison of Two parison of Co parison	Culture-Adapted To Experimental To Experimenta	Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract). Forming Mutants of wcastle Disease Vi on the Course of I nation with V4 Viru wing Intramuscular 3-357; XP-0022372 Il Exudate of Chick (Abstract).	e Virus for Ince Bei Inactione	Newcass Vaccines Vaccines Vaccines Virus eurotrope Disease nodeficien in Ons"; Ausin Agains et).	ation of Chewcastle Disease e"; (1985); and Their cic Mesoge e Virus"; (1 ent Chicke lld Mice wi t. Vet. J., (et Newcastl ith Newcastl	XP-002 Role in i nic Strain 976); XI ns" (385 th Thym 1991) vo the Disease talle Virus	23725 ts n of P- 40); nus ol. 68, s";
1B	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-M.A. Shuaib et al; "Stuc (Abstract). M.A. Al Imadi et al; "TI Spread"; (1982) (Rec'd B. Rivetz et al; "Enzyman Newcastle Disease Viru B. Lomniczi; "Propertie 002237253 (Abstract). D.Y. Perey et al; "Host 1 (1975); XP-002237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-02237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-02237254 (I. Szeri, et al; "Cacca Anim. Health Prod. Afr. W. Leuthgen; "Detection Immunologie (1972), 14	parison of Two parison of Co parison	Culture-Adapted To Experimental To Experimenta	Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract). Forming Mutants of wcastle Disease Vi on the Course of I nation with V4 Viru wing Intramuscular 3-357; XP-0022372 Il Exudate of Chick (Abstract).	e Virus for Ince Bei Inactione	Newcass Vaccines Vaccines Vaccines Virus eurotrope Disease nodeficien in Ons"; Ausin Agains et).	ation of Chewcastle Disease e"; (1985); and Their cic Mesoge e Virus"; (1 ent Chicke lld Mice wi t. Vet. J., (et Newcastl ith Newcastl	XP-002 Role in i nic Strain 976); XI ns" (385 th Thym 1991) vo the Disease talle Virus	23725 ts n of P- 40); nus ol. 68, s";
1B	G.S. Reddy et al; "Use of 002237247 (Abstract). G.S. Reddy et al; "Come Emulsion Vaccines"; 19 J. Gelg Jr. et al; "Pathog Chickens"; (1987); XP-M.A. Shuaib et al; "Stuc (Abstract). M.A. Al Imadi et al; "TI Spread"; (1982) (Rec'd B. Rivetz et al; "Enzyman Newcastle Disease Viru B. Lomniczi; "Propertie 002237253 (Abstract). D.Y. Perey et al; "Host in (1975); XP-002237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-02237254 (I. Szeri, et al; "Effect of Involutin"; (1992); XP-02237254 (I. Szeri, et al; "Cacca Anim. Health Prod. Afr. W. Leuthgen; "Detection Immunologie (1972), 14 Hanson et al; "Identifica	parison of Two parison of Co parison	Culture-Adapted To Experimental To Experimenta	Binary Ethylenimi). of Pigeon Paramyx elleted Newcastle I Waterfowl to New act). ssues in Fowl Infect bstract). Forming Mutants of wcastle Disease Vi on the Course of I nation with V4 Viru wing Intramuscular 3-357; XP-0022372 Il Exudate of Chick (Abstract).	e Virus for Ince Bei Inactione	Newcass Vaccines Vaccines Vaccines Virus eurotrope Disease nodeficien in Ons"; Ausin Agains et).	ation of Chewcastle Disease e"; (1985); and Their cic Mesoge e Virus"; (1 ent Chicke lld Mice wi t. Vet. J., (et Newcastl ith Newcastl	XP-002 Role in i nic Strain 976); XI ns" (385 th Thym 1991) vo the Disease talle Virus	23725 ts n of P- 40); nus ol. 68, s";



INFORMATION	DISCL	OSURE
CITA	TION	

ATTY, DOCKET NO.

SERIAL NO.

2370-84 APPLICANT

10/044,955

(Use several sheets if necessary)

Michael S. Roberts, et al FILING DATE

GROUP

FEB 1 9 2002

January 15, 2002

U	S.	PAT	ENT	DOC	CUME	NTS

	(C).		I.S. PAIENT DUCUMENTS		
*EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	FILING DATE SUBCLASS IF AFPROPRIATE
180	5,602,023	2/1997	Csatary		
43	5,124,148	6/1992	Csatary et al		
13	5,677,178	10/1997	McCormick		
TR	6,110,461	8/2000	Lee et al		
18	5,215,745	6/93	CSATARY, et al		
18	5,273,745	12/93	SCHIRRMACHER		
13	5,585,096	12/96	MARTUZA, et al		

FOREIGN PATENT DOCUMENTS

						TRANS	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
T	96/26285	8/1996	WO				
	94/19022	9/1994	WO				Х
	99/18799	4/1999	WO				
T	99/45788	9/1999	WO				
T	96/34625	11/1996	WO				
	00/62735	10/2000	WO				
T	99/08692	2/1999	WO				
	94/25627	11/94	WO				
\top	WO 93/18790	9/30/1993	PCT				
	WO 86/00811	2/13/1986	PCT				
Т	WO 86/00529	1/30/1986	PCT				
 \top	WO 99/29343	6/17/1999	PCT				
T	WO 99/55345	11/4/1999	PCT				
	WO 00/45853	8/10/2000	PCT				
	0 564 121 A2	10/6/1993	EP				
 \top	1,069,144	5/17/1967	Great Britain				
	WO 99/04026	1/28/1999	PCT				
T	WO 99/18799	4/22/1999	PCT				
	WO 97/26904	7/31/1997	PCT				
\prod	WO 96/03997	2/15/1996	RCT				
	WO 95/32706	12/7/1995	PCY				
	WO 89/07445	8/24/1989	PCT\				
	WO 97/01358	1/97	PCT				
 T	WO 97/04805	2/97	PCT				
 1	WO 94/18992	9/94	PCT				
 1	JP (A) 58-116422	7/83	Japan				
 T							
 1							

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)
Sinkovics et al, "New Developments in the Virus Therapy of Cancer: A Historical Review," Intervirology, Vol. 36, pp. 193-214 (1993).

INFORMATION DISCL	OSURE ATTY, DOCKET NO.	SERIAL NO.
CITATION	2370-84	10/044,955
	APPLICANT	10/044,733
PF Nase several sheets if naces:	Michael S. Roberts, e	et al
PE Nese several sheets if neces:	FILING DATE	GROUP
	January 15, 2002	
B 1 9 2002 8 OTHER DO	CUMENTS (including Author, Title, D	ate, Pertinent pages, etc.) continued
	3, Horvath et al, "Comparison of oncoly	tic Newcastle Disease Virus strains," Cancer Institute,
Joseph's Hose	pital, Tampa, Florida).	
Restifo et al, "	A Nonimmunogenic Sarcoma Transduc	red with the cDNA," The Journal of Experimental
Medicine, Vol.	175, pp. 14 2 3-1431 (1992).	20.04 (4000)
Beattie et al, "	Host-Range Restriction of Vaccinia Viru	us," Virus Genes, Vol. 21, No. 1, pp. 89-94 (1996).
		cinia colon," Cancer Immunol Immunother, Vol. 31, p
305-311 (1990	<u>n </u>	(inchial learning) Vol. 104 pp. 45 50 (1005)
Yu et al, "Antiv	viral action of interferon-B on," Med iv	ticrobial Immunol, Vol. 184, pp. 45-52 (1995).
		that affects," Journal of General Virology, Vol. 75, pp
3591-3595 (19	"Primary Structure of the Vesicular "	Journal of Virology, Aug. 1984, pp. 505-514.
Balachandran	et al." Activation of the dsRNA-depend	ent protein," The EMBO Journal, Vol. 17, No. 23, pp
6888-6902 (19		
Durbin et al. "	argeted Disruption of the Mouse Stat1	Gene Results," Cell, Vol. 84, pp. 443-450 (1996).
Stoidl et al, "E	xploiting tumor-specific defects in the in	nterferon pathway," Nature Medicine, Vol. 6, No. 7, p
821-825 (2000)).	
Balachandran	et al, "Vesicular Stomatitis Virus," Life	e, Vol. 50, pp. 135-138 (2000).
Francoeur et a	II, "The Isolation of Interferon-Inducing	Mutants of," Virology, Vol. 160, pp. 236-245 (1987).
Database CAI	LUS, on STN Columbus (ON): chemic	al abstract service, DN 116: 104333, CN 1054192 A,
		duction of interferons to combat neoplasm or viral
Crosses et al	Stract, 09 April 1991.	Interferon in the Treatment of Balb/c Mice Inoculated
with RC19 Tu	mor Cells Nature 223 August 1969 \	/ol. 223, pages 844-845, see entire document.
Rosenbergova	et al "Purification of Newcastle Disea:	se," Acta virol, Vol. 25, pp. 31-35 (1981).
Maeda et al. "	Isolation and Characterization of Delect	tive Interfering," Microbiol. Immunol., Vol. 22, No. 12
pp. 775-784 (1		
Strube et al. "	Sensitivity of ortho- and paramyxovirus	replication to human interferon α ," Molec. Biol. Rep., λ
10, pp. 237-24	13 (1985).	\
		1977) "The Preferential Cytotoxicity of Reovirus for
Certain Trans	formed Cell Lines"	100110
Lorence, R.M	., et al, <u>Cancer Research</u> , 54: 6017-602	21, December 1, 1994 "Complete Regression of Huma
Fibrosarcoma	Name of the Color	al abstract service, DN 116: 104333, CN 1054192 A.
Database CA	PLUS, on STN Columbus (On):chemic	induction of interferons to combat neoplasm or viral
	stract, 09 April 1991_	machor of the reports to compatino plasm of the
GRESSER A	al "Exogenous Interferon and Inducer:	s of Interferon in the Treatment of Balb/c Mice Inocular
	mor Cells," Nature, 23 August 1969, Vo	
CSATARY, L.	K., et al, Orvosi Hetilap 131: 2585-2588	, 1990, "Virus Vaccines For The Tratment of Cancer"
Eck et al, "Ge	ne-Based Therapy," Goodman & Gilma	n's The Pharmacological Basis of Therapeutics, 9 th
Edition, chapt	er 5.	\
Verma et al, "	Gene-Based Therapy-Promises, Proble	ms and Prospects," Nature, Vol. 389, pp. 239-242.
		December 1996, p. 519-527, "Replicating Viruses as
Selective Can	cer Therapeutics,"	1007 a 000 645 50NNV 015 an E1D come
Heise, C., et a	1, NATUHE MEDICINE, Vol. 3, No. 6, J	une 1997, p. 639-645 "ONYX-015, an E1B gene-
attenuated ad	enovirus, causes tumor-specific cytolys notherapeutic agents"	is and antitumoral efficacy that can be augmente4d by
standard cher	Tottlerapeutic agents	

INFORMATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.
CITATION	2370-84	10/044,955
	APPLICANT	30.0.19.00
PE (Changed shoots if accessary)	Michael S. Robert	e at al
(Usa several sheets if necessary)	FILING DATE	GROUP
&/		dilour
1 9 2002 벌	January 15, 2002	
S OTHER DOCUMENTS	(including Author, Title	e, Date, Pertinent pages, etc.) continued
		I, Vol. 93, pp. 4513-4518, April 1996, "Treatment of a hum
breast cancer xenograft		containing an interferon gene results in rapid regression
	gene therapy"	
		Vol. 3, No. 2, February 1995, pp. 75-78, "Regulation of the
interferon-induced PKR:c		
		BIOPHYSICAL RESEARCH COMMUNICATIONS, Vol. 1
		w Infectivity of Vesicular Stomatitis Virus (VSV) Particles
		to Glycoprotein Deficiency" A, Vol. 92, pp. 10516-10520, November 1995, "Associatio
		A, vol. 92, pp. 10316-10320, November 1995, Association PKR in cells exhibiting enhanced phosphorylation of
translationherpes simp		TRA in cells exhibiting enhanced phosphorylation of
		5, 1994, pp 1942-1949, "Primary Leukemia Cells Resista
		on of the DNA-Binding Factor Factor 3"
		ELLULAR BIOLOGY, Vol. 14, No. 2, Feb. 1994, pp. 1477-
		ve Transcriptional Regulator of the Interferon Regulatory
Factor Family of DNA Bin		Tandon phonai riogulator or the interior riogulatory
		60, May 19, 1995, "Vaccinia Virus Encodes a Soluble type
Interferon Receptor of No		
Linge, Claire, et al, CANC	CER RESEARCH 55, PR.	4099-4104, September 15, 1995, "Interferon System
Defects in Human Malign		
Machida, Haruhiko, et al,	MICROBIOL. IMMUNOL	,Vol. 23 (7), 643-650, 1979, "Effect of Nucleosides on
		State Induced by Poly I ! Poly C"
Tanaka, Nobuyuki, et al,	CELL, Vol. 77, 829-839,	un 7, 1994, "Cellular Commitment to Oncogene-Induced
		Transcription Factor IRF-1
		3, "Wilt a Twist of Viral Fate Lead to a New Cancer Cure?
		ober 18, 1996, pp. 373-376, "An Adenovirus Mutant That
Replicates Selectively in		
Andreansky, Samita S., e	t al, <i>PROC. NATL. ACAL</i>	. SCI. USA, Vol. 93, pp. 11313-11318, October 1996
Colloquium Paper, "The a	pplication of genetically ϵ	ngineered herpes simplex viruses to the treatment of
experimental brain tumors		p.6229-6236 November 15, 1992, "Retroviral Vector-
mediated Lymphokine Ge		
Buller B Mark L et al. I	IROLOGY 164 182-192	(1988), "Cell Proliferative Response to Vaccinia Virus Is
Mediated by VGF"	1110E001 104, 102-132	(1300), Cell Fromerative nesponse to vaccinia virus is
	VIROLOGY 174 625-62	9 (1990), "Insertional Inactivation of the large Subunit of
		rus Is Associated with Reduced Virulence In Vivo"
		PERIMENTAL MEDICINE, Vol. 175, June 1992, pp. 1423-
		with the cDNA for Interferon (Elicits CD8+ T Cells against
the Wild-type TumorPre		The tree of the first of the fi
		1, 1985, pp.813-815, "Decreased virulence of recombinan
		a thymidine kinase-negative phenotype"
		PATHOL, (1993) 63:289-295 "Correlation of the expression
		(p68) with differentiation in head and neck squamous cell
carcinoma"		,
	ANCER RESEARCH, 51.	pp. 1684-1688, March 15, 1991\ "Chromosome 9 Deletion
		ene Deletions in Human Glial Tumors"

' Sheet	4	of	7		
INFO		ION DISC	LOSURE	ATTY. DOCKET NO.	SERIAL NO.
	(NOITATION		2370-84	10/044,955
				APPLICANT	
				Michael S. Roberts,	et al
SIPE	se seve	ral sheets if nec	essary)	FILING DATE	GROUP
, ,	18			January 15, 2002	
		OTHER D	OCUMENTS		ate, Pertinent pages, etc.) continued
		rovo. Pedi	ro J., et al. C	ANCER IMMUNOL IMMUNO	OTHER, (1990) 31:305-311, "Active specific loss the immunomodulatory and antitumor effects of
. .ત્ર	P) in	munother	apv with vac	cinia colon oncolysate enhar	ces the immunomodulatory and antitumor effects of
TRADEMARY	in			on ∀ in a murine hepatic meta	
	Z	nang, Wei-	Wei. et al. C	ANCER GENE THERAPY, \	ol. 1, No. 1, 1994: pp. 5-13 "High-efficiency gene
	tra	ansfer and	high-level e	xpression of wild-type p53 in	human lung cancer cells mediated by recombinant
	l la	denovirus"	•	\	
	K	orth, Marcu	ıs, J., et al, (GENE, 170 (1996) 181-188, '	Cloning, expression, and cellular localization of the
	lo	cogenic 5	8-kDa inhibit	tor of the RNA-activated hum	an and mouse protein kinase"
					A, Vol. 91, pp. 4278-4282, May 1994 Biochemistry, "The
İ					e-stranded RNA-activated protein kinase is a
· · · L	te	tratricopep	tide repeat p	protein with oncogenic prope	ties"
	M	athews, M	ichael B., et	al, JOURNAL OF VIROLOG	Y, Vol. 65, No. 11, Nov. 1991, p. 5657-5662, "Adenovirus
	\perp \vee	rus-Assoc	iated RNA a	nd Translation Control"	
	In	nani, Farha	id, et al, PR	OC. NATL. ACAD. SIÇI. USA	Vol. 85, pp. 7887-7891, November 1988 Biochemistry,
	"	nhibitory ac	ctivity for the	interferon-induced protein k	nase is associated with the reovirus serotypeprotein"
•	T	anaka, Nob	ouyuki, et al,	JOURNAL OF IMMUNOTH	ERAPY, Vol. 16, No. 4 (1994) pp. 283-293,
		nmunothe	rapy of a Va	ccinia Colon Oncolysate Pre	pared with Interleukin-2 Gene-Encoded Vaccinia Virus
	a	nd Interfero	on-∀ Increas	es the Survival of Mice Bear	ng Syngeneic Colon Adenocarcinoma"
l					NAND PREVENTION, 17(6):619-627 (1993), "Attenuated
	<u> </u>	eterinary V	irus Vaccine	for the Treatment of Cancer	A N. T. COO COO Labora 1985 White control Discoor
					No. 7, pp. 863-868, July 1965, "Newcastle Disease
	V	rus As An	Antineoplas	TIC"	OIO IND CENETIK AM DELITECHEN
		chirrmache	er, v., et al, <i>i</i>	NSTITUT FOR IMMUNULU	GIC UND GENETIK AM DEUTSCHEN RG, GERMANY, pp. 19-49, March 13, 1986, "Successful
	^	HEBSFUR	SCHUNGS	enic viruses for antimetastat	io capper immunotherany"
		oplication c	hart M. et a	LIQUENIAL OF THE NATIO	NAL CANCER INSTITUTE, Vol. 80, No. 16, October 19,
		000 nn 12	Deilivi., ela 105-1212 "N	owesette Disease Virus as a	n Antineoplastic Agent: Induction of Tumor Necrosis
				tion of Its Cytotoxicity"	TATILITED PLASTIC AGENT. INCLUDION OF TATIOS 1400.000
	 	oichard Ki	irk W. ot al	IOURNAL OF SURGICAL B	ESEARCH, \$2, 448-453 (1992), "Newcastle Disease
				ıman Tumor Cells"	20271/10/1, 42, 440 100 (1002), 1101/02010 2100000
	╁	eton Monr	ne Detai	JOURNAL OF THE NATION	AL CANCER INSTITUTE, Vol. 39, No. 6, December
		267 nn 10	08 D., et al, 189-1097 "C	contribution of Antiviral Immu	nity to Oncolysis by Newcastle Disease Virus in a Murine
		/mphoma"	,00 1007, 0		,,,, 10 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	T R	everley P	C et al INT	J. CANCER, 11, 212-223 (1973), "Immune Responses In Mice To tumour Challenge
	٨	iter Immun	ization With	NewCastle Disease Virus-In	fected or X-Irradiated Tumour Cells or Cell Fractions"
-	S	hoham. Ja	cob. et al. N	AT. IMMUN. CELL GROWTI	HREGUL., 1990; 9:165-172, "Augementation of Tumor
		eli immund	genicity by	Viruses - An Approach to Sp	ecitic Immunotherapy of Cancer"
	T Ř	art. Robert	S., et al. NA	ATURE NEW BIOLOGY. Vol.	245, No. 147, October 24, 1973, pp.229-230, "Role of
}	l Ir	terferon in	the Anti-Me	lanoma Effects of Poly(I).Pol	y (C) and Newcastle Disease Virus"
<u> </u>	T s	inkovics. J	oseph, et al.	INTERVIROLOGY, 1993, 36	3:193-214, "New Developments in the Virus Therapy of
	Ιlo	ancer: A H	istorical Rev	riew"	\
	ĪŃ	urray, Dou	ıglas R., et a	I, CANCER, August 1977, V	ol. 40, No. 2, pp. 680-686, "Viral Oncolysate in the
	M	anagemer	nt of Maligna	nt Melanoma"	
		accol Milli	am A CAN	CER 52:856-860 Sept 1 1	983 "A Phase II Study on the Rostsurgical Management

of Stag Malignant Melanoma With a Newcastle Disease Virus Oncolysate"

Virus Oncolysate"

Cassel, William A., CANCER, 52:856-860, Sept. 1, 1983, "A Phase II Study on the Rostsurgical Management

Cassel, William A., MED. ONCOL. & TUMOR PHARMACOTHER., Vol. 9, No. 4, pp. 169-171, 1992, "A Ten-Year Follow-up on Stage II Magignant Melanoma Patients Treated Postsurgically with New Castle Disease





INFOR	MATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.
	CITATION	2370-84 APPLICANT	10/044,955
TPE W	e several sheets if necessary)	Michael S. Roberts	et al GROUP
0000	···	∖ January 15, 2002	
B 1 9 2002	OTHER DOCUMENTS	S (Including Author, Title,	Date, Pertinent pages, etc.) continued
Ţ,	Bohle, MD, Wolfran, et a	i, CXNCER, Vol. 66, No. 7,	pp. 1517-1523, Oct. 1, 1990 "Postoperative Active
* THABEMAN	Specific Immunization in	Colorectal Cancer Patients	With Virus-Modified Autologous Tumor-Cell Vaccine"
	Eaton, Monroe D., et al,	INFECTION AND IMMUNI	TY, Vol. 15, No. 1, Jan. 1977, pp. 322-328, "Autoimmunity
	Induced by Injection of V	rirus-modified Cell Membra	ne Antigens in Syngeneic Mice" GLAND JOURNAL OF MEDICINE, Vol. 271, No. 13, Sept
	24, 1964, pp. 645-651, "Leukemia"	Observations on the Repea	ted Administration of Viruses to a Patient with Acute
		9, 1971, p. 826, "Viruses in	the Treatment of Cancer"
	Kenney, Shannon, et al,	JNCL EDITORIAL ISSUE	16, June 20, 1997, pp. 1-3, June 20, 1997, "Viruses as
	Oncolytic Agents: a New	Age for 'Therabeutic' Virus	ses?"
	Competent Adenovirus (Cancer Cells"	ARCA) CN706: A Selective	559-2563, July 1, 1997, "Prostate Attenuated Replication 3 Cytotoxic for Prostate-specific Antigen-positive Prostate
	Martuza, MD, Robert, E.	XAMINER, October 1995, C	Georgetown University Medical Center, pp.1-8, "Novel
	Treatment Approach for	Malignant Brain Tumols De	eveloped at Georgetown"
	Mineta, Toshihiro, et al,	NATURE MEDICINE, Vol.	1, No. 9, Sept. 1995, 938-943, "Attenuated Multi-Mutated
	Herpes Simplex Virus-1	for the Treatment of Maligr	ant Gliomas"
	Immunotherapy of Asciti	c Tumors in Mice I. Re	CINE SINICAE, Vol. 6, No. 3, June 1984, "Studies on Virgotts of Treatment on Viruses of Ehrlich and S180 Ascitic
	Abstract, 1362, Ganly, et	al, PROCEEDINGS OF A	SCO, Vol. 16 (1997), p. 433a "Phase I Trial of Intratumora X-015, in Patients with Recurrent p53(-) Head and Neck
	Abstract, 1564, Kirn, et a	al, <i>PROCEEDINGS OF AS</i> Has Antitumoral Activity Fo	CO, Vol. 6 (1997), p. 433a "ONYX-015, A Selectively sollowing IV Administration Alone and in Combination with
	Abstract,1554, Izbicka, e	et al, PROCEEDINGS OF A	SCO, Vol. 16 (1997), p. 433a "Effects of ONYX
	Adenovirus Preparations	s on Human Tumor Colony	Forming Units ¹ \
:	RESEARCH, Vol 37, Ma Functional Small p53."	arch 1996, p. 352 "ONYX-0	HE AMERICAN ASSOCIATION FOR CANCER 15 Selectively Replicates in and Lyses Cells Lacking
			78) "The pathogenicity of thymidine kinase-deficient
	mutants of herpes simpl	ex virus in mice"	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Spriggs, Dale R., et al, N	NATURE, Vol. 297, May 6,	1982, pp 68-70, "Attenuated reovirus type 3 strains
	Generated by selection of	of haemagglutinin antigenic	988), "Factor(s) present in Herpes Simplex Virus Type 1-
	Infocted Colle Can Com	nonesta for the Loss of the	Large Subunit of their Viral Ribonucleotide Reductase:
	Characterization of an IC		Large Subarm of mo, vina, mornior conservation
	Perkus, Marion E., et al.	VIROLOGY, 180, 406-410	(1991), "Deletion of 55 Open Reading Frames from the
	Termini of Vaccinia Viru	s"	\
	Genetically Engineered	Herpes Simplex Viruses Ri	US DISEASESB, 162: 313-321 (1990), "In Vivo Behavior of 2017 and R7020. II. Studies in Impunocompetent and
	Hughes, Stephen J., et a	"Vaccinia Virus Encodes a	CAL CHEMISTRY, Vol. 266, No. 30, Issue of October 25, n Active Thymidylate Kinase That Complements a cdc8



SERIAL NO. INFORMATION DISCLOSURE ATTY, DOCKET NO. CITATION 10/044,955 2370-84 APPLICANT Michael S. Roberts, et al several sheets if necessary) GROUP FILING DATE January 15, 2002 FEB 1 9 2002 OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) continued... Kerr, Shona M., et al, TNE EMBO JOURNAL, Vol. 10, No. 13, pp. 4343-4350, (1991), "Vaccinia DNA ligase complements Saccharomyces cerevisiae cdc9, localizes in cytoplasmic factories and affects virulence and virus sensitivity to DNA damaging agents Clark, H. Fred, et al, JOURNAL OF INFECTIOUS DISEASES, Vol. 158, No. 3, September 1988, p. 570-587, Protective Effect of WC3 Vacaine Against Rotavirus Diarrhea in Infants During a predominantly Serotype 1 Rotavirus Season" Takafuji, Ernest T., et al, JOURNAL OF INFECTIOUS DISEASES, Vol. 140, No. 1, July 1979, pp.48-53, 'Simultaneous Administration of Live, Enteric-Coated Adenovirus Types 4, 7, and 21 Vaccines: Safety and Taylor, M.W., et al, JOURNAL OF THE NATIONAL CANCER INSTITUTE, Vol. 44, No. 3, March 1970, pp.

FRADEMP 515-519, "Virus-Induced Regression of Tumor Growth" Beattie, Elizabeth, et al, VIRUS GENES, 12:1, 89-94, 1996, "Host-Range Restriction of Vaccinia Virus E3L-Specific Deletion Mutants" Howard, Brad, et al, ANNALS NEW YORK ACADEMY OF SCIENCES, Duke University Medical Center, p. 167-187, "Retrovirus-Mediated Gene Transfer of the Human (-IFN Gene: A Therapy for Cancer" Suskind, R.G., et al, US Dept. of Health, Education, & Welfare, N.I.H., National Institute of Allergy and Infectious Diseases, and National Cancer Inst., Bathesda, Md. ONCOLYTIC EFFECT OF COXSACKIE VIRUS, pp. 309-318, "Viral Agents Oncolytic for Human Tumors in Heterologous Host. Oncolytic Effect of Coxsackie B. Viruses." (22932), October 29, 1956 Bluming, Avrum Z., et al, THE LANCET, July 10, 1971, p. 105-106 "Regression of Burkitt's Lymphoma ... Association With measles Infection" Pasquinucci, G., THE LANCET, January 16, 1971, i, 136 "Rossible Effect of Measles on Leukaemia" Gross, Samuel, THE LANCET, February 20, 1971, p.397-398, "Measles and Leukaemia" Shingu, M., JOURNAL OF GENERAL VIROLOGY (1991), 72, 2031-2034, "Therapeutic effects of bovine enterovirus infection on rabbits with experimentally induced adult T cell leukaemia" Faaberg, Kay S., et al, JOURNAL OF VIROLOGY, Vol. 62, No. 2\p. 586-593, Feb. 1988, "Strain Variation and Nuclear Association of Newcstle Disease Virus Matrix Protein" Holzaepfel, John H., et al, CANCER, May-June 1957, Vol. 10, pp. 5次-580, "The Use of APC3 Virus As A Cancericidal Agent" Smith, Robert R., MD, et al, CANCER, November-December 1956, Vol. 9, pp. 1211-1218, "Studies on the Use of Viruses in the Treatment of Carcinoma of the Cervix" Rukavishnikova, G.E., et al, ACTA VIROL., 20:387-394, 1976, "Some Immunological Mechanisms of the Influenza Virus Antitumour Effect" Kalvakolanu, D.V.R., et al, PROC. NATL. ACAD. SCI. USA, Vol. 90, pp. 3167-8171, April 1993, Differentiation-dependent activation of interferon-stimulated gene factors and transcription factor NF-kB in mouse embryonal carcinoma cells" Foy, Teresa M., et al, J. EXP. MED. © The Rockefeller University Press - 0022-1007/93/11/1567/09, Volume 178, November 1993, pp. 1567-1575, "In Vivo CD40-gp39 Interactions are Essential for Thymus-dependent Humoral Immunity. II. Prolonged Suppression of the Humoral Immune jResponse by an Antibody to the Ligand for CD40, gp39" Blaese, R.M., et al, EUROPEAN JOURNAL OF CANCER, Vol. 30A, No. 8, pp. 1190-1193, 1994, "In situ Delivery of Suicide Genes for Cancer Treatment" Zhang, Jian Feng, et al, CANCER GENE THERAPY, Vol. 3, No. 1, 1996, pp. 31-38, "Gene therapy with an adeno-associated virus carrying an interferon gene results in tumor growth suppression and regression" Peplinski, Gary R., et al, ANNALS OF SURGICAL ONCOLOGY, 3(2):15-23, "Prevention of Murine Breast Cancer by Vaccination with Tumor Cells Modified by Cytoline-Producing Recombinant Vaccinia Viruses" Cotran, Ramzi S., M.D., et al, ROBBINS PATHOLOGIC BASIS OF DISEASE, 4th Edition, p. 251, "Kinetics of

Tumor Cell Growth"



Sheet 7 of 7

INFORMATION DISCLOSURE	ATTY, DOCKET NO.	SE	ERIAL NO.			
CITATION	2370-84	10	0/044,955			
	APPLICANT					
	Michael S. Robe	rts. et al				
(Use several sheets if necessary)	FILING DATE		ROUP			
0 0,	January 15, 200	2				
FFR 1 9 2002 WOTHER DOCUMENTS			ages. etc.) continued			
Schloer, G.M., et al, JON	RNAL OF VIROLOGY	, Vol. 2, No. 1, Jan. 196	8, pp. 40-47, "Relationship of Plaque			
Size and Virulence for Ch	ickens of 14 Represer	ntative Newcastle Disea	se Virus Strains"			
Tait, David L., et al, CLIN	IIOAL CANCER RESE	ARCH, Vol. 3, pp. 1959	-1968, November 1997, "A Phase I			
	sv Gene Therapy in O	varian Cancer	04 #5			
Martuza, Hobert L., et al, Glioma by Means of a Ge			91, "Experimental Therapy of Human			
			dentification of Vaccine Strains of			
Newcastle Disease Virus		o , o, , o a, , a a, , , o o o, , .	dominious of vasants different of			
			1411-1415, February 1995,			
	lly engineered herpes simplex viruses for the treatment of brain tumors in a scid nalignant glioma" DER, Vol. 34, pg. 1907-1928, December 1974, "Treatment of Human Cancer with					
mouse model of human r						
Mumps Virus"	JEH, Vol. 34, pp. 1907	-1928, December 1974	, "Treatment of Human Cancer with			
Sreevalsan Thazepadati	BIOLOGIC THERAP	Y OF CANCER: PRINC	CIPLES AND PRACTICE, pp. 347-364,			
Chapter 14 Biologic Ther						
Stoner, Gary D., et al, NA	TURE, Vol. 245, Octo	ber 12, 1973, pp. 319-3	20, "Effect of Neuraminidase			
			lian Cells to Bovine Enterovirus 261"			
Joklik, W.K., VIROLOGY						
Targets HIV-1-Infected C	Schnell, Matthias, J., et al, CELL, Vol. 90, pp. 849-857, September 5, 1997, "Construction of a Novel Virus tha Targets HIV-1-Infected Cells and Controls HIV-1 Infection"					
Lorence, Robert M., et al	, JOURNAL OF THE N	ATIONAL CANCER IN	STITUTE, Vol. 86, No. 16, August 17,			
		Human Neuroblastoma	Xenografts in Athymic Mice After Local			
Newcastle Disease Virus		0.474.470 (4.1)				
cancer with autologous v			eatment of locally advanced renal			
			r 2, pp. 9-35, "Virus Taxonomy"			
Csatary, Laszlo K., THE	LANCET, October 9, 1	971, p. 825, "Viruses in	the Treatment of Cancer"			
Ahlert, T., et al, CANCER	RES. 50 (1990), pp. 5	962-5968, "Isolation of	a Human Melanoma Adapted			
Newcastle Disease Virus						
*Examiner		Date Considered	2/29/04			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

Sheet	1	of 1						
INFOF	TAME	ION DISCLOSURE	ATTY. I	DOCKET NO.	SERIAL NO.			
	С	IT AT TOPP E	2370) -84	10/044,955			
			APPLIC	ANT	10/044,233			
	i	JUL 3 1 2002 (1)	Mich	nael S. Roberts, et al			PY OF PA	APERS FILED
(U	se seve	al sheets if necessary)	FILING	DATE	GROUP			I INCLE
		al sheets if necessary)	Janua	ary 15, 2002		-		
		· induction		I.S. PATENT DOCUMENTS				
'EXAMINER INITIAL		OCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE
13	Γ ,	6,344,195	02/2002	Lee et al.	CLASS	SUBCLASS	IC APPR	OFFIRE
TB	\vdash	6,261,555	07/2001	Lee et al.		 	-	
TB	\vdash	6,136,307	10/2000	Lee et al.				
13		6,110,461	08/2000	Lee et al.		 	 	
		0,110,401	00/2000	Lee et al.		RECEI	VFD	
	┝╌┼╌				-	ILOL.	-	
	-					AUG 0 6	2002	
					TEC	H CENTER	1600/2	900
								
								
		·						
	-							
	+							
	L.L.			REIGN PATENT DOCUMENTS				
						 		LATION
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	- -							
	$\vdash \vdash$							
	 			_				<u></u>
						<u> </u>		
l			l					L
——		OTHER DOC	UMENTS (including Author, Title, Date, Per	tinent pages, o	etc.)		
								
								
	 - -							
	├ - ┼-							
	 							
								 .
	┝╌┼╼╸							

Date Considered

*Examiner

Form PTO-FB-A820 (Also PTO-1449)

Sheet To of 1		ATT (DOCKET NO	OSPINI NO				
INFORM	ATION DISCLOSURE CITATION		DOCKET NO.	SERIAL NO.				
10	E JC/	2370		10/044,955				
6	[A]	APPLIC						
	1 2000 EE		ael S. Roberts, et al		· · · · · ·			
/ Ma	several sheets (Processary)	FILING	DATE	GROUP				
PATE	Centra	Janu	ary 15, 2002	1633				
	y g You	ι	J.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE	
	<u> </u>							
-			· · · · · · · · · · · · · · · · · · ·					
						ļ		
	 				 			
							<u> </u>	
						 		
			<u> </u>					
		FOF	REIGN PATENT DOCUMENTS					
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO	
- 1	T T		99911111	1	1	1	<u> </u>	
							ļ	
						_		
	OTHER BOOK	MATAITO (:-	Landing Andrew Title Date Date	·		<u> </u>	L	
13	Proceedings of the Amer	rican Associ	ncluding Author, Title, Date, Pertation for Cancer Research Annual, vol	inent pages, et - 36, p 439 (1993	(C.)			
	The state of the first		Transmitter (Minutel, 101	, F .02 (1225				
				<u>.</u>				
				`				

*Examiner 2/29/04

heet 1	of,						
INFORM	IATION DISCEOSURE	ATTY, DOCKET NO		SERIAL NO.			
	CITATION	2370-84		10/044,955			
		APPLICANT					
	Š.	ုင် Michael S. Ro	berts, et al				
(Usə	several sheets if necessary)	FILING DATE		GROUP			
		January 15, 20	002	1633			
		US PATFI	NT DOCUMENTS				
XAMINER	DOOL HENT WHITEO			CLASS	CURCI ACC		DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPR	UPRIA!
·	· ·					1	
					 		
					<u> </u>		
							
	<u> </u>				 		
-							
							
		EOBEIGN DV.	TENT DOCUMENTS		L	<u> </u>	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
	DOGOMILIVI	- DATE		- ULAGO	1		_
	OTUED DOCU	MENTS (in alredia a f	Villa Bata B		••>	_	
	Zhang Ringtuan; "Proces		Author, Title, Date, Port Interferon of Human I				
	Gresser et al; "Inhibitory	Effect of Interferon on				e "; Natu	re,
	Nature, Vol. 223, pp. 844	I-845; August 1269.					
							
	•						
	1 1 0	>	ı	1 /			
Examiner			Date Consider	ed Z/Z9	104		

· 1		ATTV	DOCKET NO.	SERIA	AL NO.			
INFORMATION DISCLOSURE CITATION								
CITATION		2370 APPLIC		10/0	44,955			
SIPE								
n (Use Speral sheets if nece	ecanil	FILING	ael S. Roberts, et al	GROU	IP			
	33di y j			163:	•			
RADEMAN SE		Janua	ary 15, 2002	103.	<u> </u>			
PADEMARKOS		ι	J.S. PATENT DOCUME	NTS				
L/ G 13 1 L/ 1	NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING	DA1
INITIAL DOCUMENT	TOMPER	UNIL						
					 			
			·		1	RI	CEI	
	74,					- 4	CEI	4
						(//		
					 	04	2 g	n)
					 `	CH CENTE	7	2,1
						-72	7600/	200
					<u> </u>		72	.90[
					<u> </u>			
								
					 			
		-						
		FOF	REIGN PATENT DOCUM	MENTS	<u> </u>	L		
DOCUM	MENT	DATE	COUNTRY	Y	CLASS	SUBCLASS	TRANSI YES	LATI N
					 			
					1			_
								<u> </u>
					 			
					 			
отн	ER DOCU	MENTS (ii	ncluding Author, Title,	Date, Pertinent	pages, e	tc.)		
	J. Clin. Onco	1. (2002) 2	20(9): 2251-2266.			-		
Pecora, et al,	· · · · · · · ·	,						
Pecora, et al,								
Pecora, et al,								
Pecora, et al,								
Pecora, et al,								
Pecora, et al,								
Pecora, et al,								
Pecora, et al,								

INFORMATION DISCLOSURE CITATION 2370-84 APPLICANT Michael S. Roberts, et al FILING DATE January 15, 2002 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER 5,688,773 11/1997 Chiocca et al			
CITATION 2370-84 APPLICANT Michael S. Roberts, et al FILING DATE January 15, 2002 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NOV 0 7 2000 ROY 0 7 2000 NOV 0 7 2000 FILING DATE NAME CLASS SUBCLASS IF APPROXIMATION CLASS SUBCLASS IF APPROXIMATION OUT TRADELY TO TR	_		
Michael S. Roberts, et al FILING DATE January 15, 2002 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE Michael S. Roberts, et al FILING DATE GROUP JANUARY 15, 2002 GROUP JANUARY 15, 2002 FILING DATE NAME CLASS SUBCLASS IF APPROL	011 6 46		
(Use several sheets if necessary) Michael S. Roberts, et al FILING DATE January 15, 2002 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPRO	4		
U.S. PATENT DOCUMENTS *EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPRO	200		
U.S. PATENT DOCUMENTS *EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPRO	TA ADEMARKO		
U.S. PATENT DOCUMENTS *EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPRO			
*EXAMINER FILING I INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPRO			
	HIALE		
FOREIGN PATENT DOCUMENTS			
TRANSLA DOCUMENT DATE COUNTRY CLASS SUBCLASS YES	NO		
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)			
Okuno, Y. et al; "Studies on the use of mumps virus for treatment of human cancer"; Biken J., 1978, Vol. 21, No. 2 37-49.			
Ikeda, H., et al, "Detection of Heterozygous Mutation in the Retinoblastoma Gene in a Human Pituitary Adenoma	Ising		
PCR-SSCP Analysis and Direct Sequencing"; Endocr Pathol. 1995, Vol. 66, pp. 189-196.			
	·		

Date Considered

2/29/04